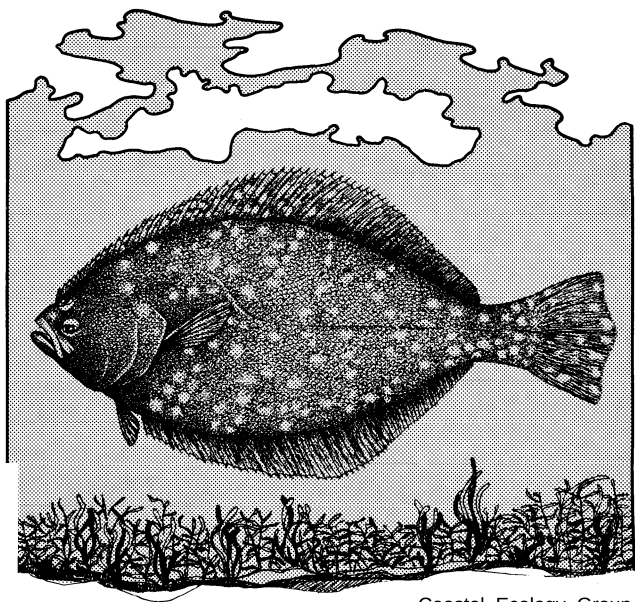
Biological Report 82(11.30) April, 1985 Cajundome Boulevard Lafayette, La. 70506

TR EL-824

Species Profiles: Life Histories and Environmental Requirements of Coastal Fishes and Invertebrates (Gulf of Mexico)

SOUTHERN FLOUNDER



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Fish and Wildlife Service

Coastal Ecology Group Watetwavs Experiment Station

U.S. Department of the Interior

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This is one of the first reports to be published in the new "Biological Report" series. This technical report series, published by the Research and Development branch of the U.S. Fish and Wildlife Service, replaces the "FWS/OBS" series published from 1976 to September 1984. The Biological Report series is designed for the rapid publication of reports with an application orientation, and it continues the focus of the FWS/OBS series on resource management issues and fish and wildlife needs.

Biological Report 82(11.30) TR EL-82-4 April 1985

Species Profiles: Life Histories and Environmental Requirements of Coastal Fishes and Invertebrates (Gulf of Mexico)

SOUTHERN FLOUNDER

by

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Coastal Ecology Group U.S. Army Corps of Engineers Waterways Experiment Station Vicksburg, MS 39180

and

National Coastal Ecosystems Team
Division of Biological Services
Research and Development
Fish and Wildlife Service
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PREFACE

This species profile is one of a series on coastal aquatic organisms, principally fish, of sport, commercial, or ecological importance. The profiles are designed to provide coastal managers, engineers, and biologists with a brief comprehensive sketch of the biological characteristics and environmental requirements of the species and to describe how populations of the species may be expected to react to environmental changes caused by coastal development. Each profile has sections on taxonomy, life history, ecological role, environmental requirements, and economic importance, if applicable. A three-ring binder is used for this series so that new profiles can be added as they are prepared. This project is jointly planned and financed by the U.S. Army Corps of Engineers and the U.S. Fish and Wildlife Service.

Suggestions or questions regarding this report should be directed to one of the following addresses.

Information Transfer Specialist National Coastal Ecosystems Team U.S. Fish and Wildlife Service NASA-Slide11 Computer Complex 1010 Gause Boulevard Slide11, LA 70458

or

U.S. Army Engineer Waterways Experiment Station Attention: WESER-C Post Office Box 631 Vicksburg, MS 39180

CONVERSION TABLE

Metric to U.S. Customary

<u>Multiply</u>	<u>By</u>	<u>To Obtain</u>
millimeters (mm) centimeters (cm) meters (m) kilometers (km)	0.03937 0.3937 3.281 0.6214	inches inches feet miles
square meters (m ²) square kilometers (km ²) hectares (ha)	10. 76 0. 3861 2. 471	square feet square miles acres
liters (1) cubic meters (m ³) cubic meters	0. 2642 35. 31 0. 0008110	gallons cubic feet acre-feet
milligrams (mg) grams (g) kilograms (kg) metric tons (t) metric tons kilocalories (kcal)	0. 00003527 0. 03527 2. 205 2205. 0 1. 102 3. 968	ounces ounces pounds pounds short tons British thermal units
Celsius degrees	1.8(°C) + 32	Fahrenheit degrees
	U.S. Customary to Metr	ri c_
inches inches feet (ft) fathoms miles (mi) nautical miles (mmi)	25. 40 2. 54 0. 3048 1. 829 1. 609 1. 852	millimeters centimeters meters meters kilometers kilometers
square feet (ft ²) acres square miles (mi ²)	0. 0929 0. 4047 2. 590	square meters hectares square kilometers
gallons (gal) cubic feet (ft ³) acre-feet	3. 785 0. 02831 1233. 0	liters cubic meters cubic meters
ounces (oz) pounds (lb) short tons (ton) British thermal units (Btu)	28. 35 0. 4536 0. 9072 0. 2520	grams kilograms metric tons kilocalories
Fahrenheit degrees	0.5556(°F 32)	Celsius degrees

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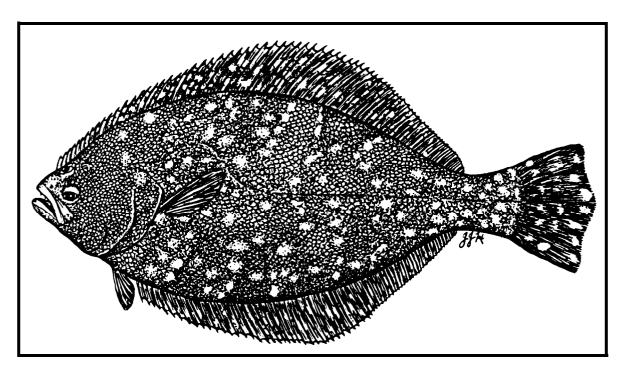


Figure 1. Southern flounder.

SOUTHERN FLOUNDER

NOMENCLATURE/TAXONOMY/RANGE

Scientific name Paralichthys
lethostigma (Jordan and Gilbert)
Preferred common name Southern
flounder (Figure 1).
Other common names Flounder.
mud flounder, doormat, and halibut
Class Osteichthyes
Order Pleuronectiformes
Family Bothidae

Geographic Range: The southern flounder 'inhabits the coastal waters of the east coast and the Gulf of Mexico (Figure 2) from North Carolina to Texas. They are common along the shores of bays, sounds, and lagoons in comparatively shallow waters and

sometimes enter freshwater (Gutherz 1967).

MORPHOLOGY AND IDENTIFICATION AIDS

Dorsal fin rays range from 80 to 95; anal rays from 63 to 74, and pectoral fin (eye side) rays from 11 to 13. Upper gill rakers on the upper limb of the first gill arch range from 2 to 3 and lower gill rakers on the lower limb from 8 to 11. Scales in the lateral line range from 35 to 100. Body depth is 30% to 47% of standard length (SL). The eyes are on the left side and color is light to dark brown with diffuse nonocellated dark spots and blotches. The blindside

Figure 2. Distribution of southern flounder in the Gulf of Mexico coastal region.

is white or dusky (Hoese and Moore 1977).

REASON FOR INCLUSION IN THE SERIES

The southern flounder is a valuable sport and commercial fish along the gulf coast. Sport fishing is done by hook and line and by gigging. Most of the commercial catch is incidental to the catch by shrimp trawlers. According to Jackson (1972) the southern flounder is "one of the most sought after and prized fish in the area and is recognized for its fine flavor."

LIFE HISTORY

Spawning

Most southern flounders spawn in late fall and early winter, but some spawn in early spring (Ginsburg 1952).

southern North Carol i na, Ιn flounders migrate out of estuaries in fall to spawn (Hildebrand and Cable In Texas, they migrate from estuaries into the Gulf of Mexico from October through December, apparently to spawn (Stokes 1977). Males move seaward earlier than females and few remain in the estuaries after Novem-This migration is usually preceded by a drop in water temperature of 4" to 5°C... Southern flounders are caught in gulf waters as deep as 63 m.

Females become sexually mature at 2 years of age in Texas (Stokes 1977). The youngest mature female southern flounder in northern Florida was 4 years old (Nall 1979). Of the mature females collected in August, 8% of the 4-year-olds, 5% of the 5-year-olds, and 18% of the 6-year-olds were developing eggs.

Southern flounders in Texas were induced to spawn in the laboratory (Arnold et al. 1977). About three

weeks before spawning took place, males began following gravid females in the tanks. The first spawning was December 21. Spawning was at mi dday, when females swam to the surface and rel eased eggs immediately were fertilized by attendi ng males. Fertilization was 50% 30% to successful. 35% of eggs hatched in the 61 to 76 hr (Arnold et al. 1977).

Fecundi ty

Thirteen southern flounders examined in the laboratory, produced a total of 120.000 eggs (average about 9,230; Arnold-et al. 1977).

Larvae

In culture, yolk-sac larvae began metamorphosing to postlarvae at 40 to 46 days (8 to 11 mm long); metamorphosis was complete by 50 to 51 days (Arnold et al. 1977).

Juveniles and Adults

Postlarvae of southern flounder 18 to 34 mm in total length (TL) were captured during February, March, and May at Galveston Island, Texas (Arnold et al. 1960); fish 25 to 51 mm TL were caught in Mississippi River passes during spring (Kelley 1965).

Southern flounder postlarvae are caught along the Gulf of Mexico coast during winter and early spring. In Aransas Bay, Texas, the peak movement of postlarvae flounders into estuaries is in February, when water temperatures are between 16.0" and 16.2°C (Stokes 1977). In Texas, Breuer (1962) found postlarvae 35 to 50 mm TL in December.

Juveniles are generally collected during spring, summer, and early fall.

Juveniles 50 to 100 mm TL were caught on the seaward beaches of islands in Louisiana in April (Gunter 1938), and fish 34 to 57 mm long were caught in marsh areas of the Mobile Delta during December and from February to April. Near the mouth of the Mississippi adults and juveniles were captured during summer in addition to a few adults taken in winter (Kelley Near Galveston Island, Texas, a single juvenile was captured in September (Arnold et al. 1960). Juveniles and adults were collected in Mobile Delta in water of salinities ranging from 0 to 22.2 parts per thousand (ppt) (Swingle and Bl and 1974).

From April 1974 to February 1975, adult southern flounders migrated in shallow waters from the Gulf of Mexico to Aransas Bay, Texas; the migrations were complete by late June (Stokes 1977). Adult flounders live in Texas bays from June through November, in water with abundant smooth cordgrass (Spartina alterniflora) (Stokes 1977).

GROWTH CHARACTERISTICS

A von Bertalanffy growth model for the southern flounder was also calculated by Nall (1979):

$$SL_t = 1.461 [1-e^{0.0308} t-(1-0.8629)].$$

In this equation, $SL_{\underline{t}}$ is standard length (mm) at end of time period \underline{t} and \underline{t} is the time interval. This model predicted a maximum length (SL) of 1,461 mm, but the largest southern flounder reported in the literature was 762 mm (Ginsburg 1952). The model predicts a maximum age of 20 years.

data on the southern Growth flounder are available only from Fl ori da and Mi ssi ssi ppi. Annua 1 growth increments in total length (to nearest 1 mm) for southern flounder in Florida, based on scale measurements and analysis of 177 fish by age group and length (mm), were as follows: O-I, 79; I-II, 70; II-III, 49; III-IV, 45; IV-V, 46; V-VI, 40; VI-VII, 37; VII-XIII, 34; and VIII-IX, 41 (Nall 1979). Except for ages VIII-IX, growth rate declined with an increase in ages.

In Florida the following total length ranges (to the nearest 1 mm) for each age were reported, I, 79; II, 80-142; III, 84-134; and IV, 170.0-215 (Nall 1979). In Mississippi, southern flounders were larger at the same age increment than in Florida: II, 230 mm; III, 340 mm; and IV, 480 mm (Etzold and Christmas 1979).

FI SHERY

Yost southern flounders caught for commercial sale in the Gulf of Mexico are taken by shrimp trawlers. All species of flounders caught in the $\operatorname{Gul} f$, among which the southern flounder predominates, are combined in the commercial fishery statistics. Of the commercially landed flounders in Alabama, 95% were caught by shrimp trawlers and the remainder by gigging (Swingle 1976). The commerci al landings of flounders in the Gulf States declined from 1971 to 1981 (Table 1). Landings in Alabama peaked in 1972 (1,169,800 lb) and generally decreased to 1981 (585,192 lb).

Louisiana landings peaked in 1972
(507, 300 lb) and decreased substantially to 1981 (136,962 lb). landings in Mississippi decreased from 172,000 lb in 1971 to 28,615 lb in

Southern flounders are caught by sport fishermen along the entire northern Gulf of Mexico, but information on the fishery is available only for Alabama and Mississippi. In Mobile Bay and the nearby coastal waters, flounder fishing is most productive from piers (Wade 1977). The cost of daily fishing trips on fishing piers in 1977 ranged from \$5.42 to \$14.55. In 1969, in a 6-month period in Biloxi Bay, Missis-

Table 1. Commercial landing (hundreds of pounds) and dockside value (hundreds of dollars) of flounders in five States, $1971-81^d$.

Year Flor Weight	i da	Texas	as	Al abama	Loui si ana	Mi ssi ssi ppi		Total				
	Wei ght	Val ue	Wei ght	Val ue	Wei ght	Val ue	Wei ght	Val ue	Wei ght	Val ue	Wei ght	Val ue
1971	296.5	76.9	319.1	75. 6	950. 8	154. 6	463.4	77.4	172. 0	23.4	2,201.8	408.0
1972	304.0	80.9	453.8	119. 7	1,169.8	188. 4	507.3	89.6	153. 1	20.7	2,588.0	499.5
1973	263.2	79.2	341.9	105. 2	709.0	136. 2	281.4	55.5	97. 2	16.5	1,692.7	392.7
1974	226.5	66.0	507.1	149. 0	916.5	180. 0	315.4	64.5	97. 7	16.2	2,063.2	476.0
1975	219.3	68.5	492.6	176. 0	832.0	174. 3	242.5	62.3	104. 8	22.5	1,891.2	503.8
1976	232.5	79.8	437.0	181. 1	803.4	195. 8	327.3	96.4	80. 7	18.7	1,880.9	572.1
1977			310.9	171. 5	598.5	163. 2	292.5	102.4	81. 4	23.4	1,283.3	460.7
1978			242.3	174. 3	638.7	209. 6	306.0	122.8	80. 0	27.6	1,267.0	334.4
1979					671.2		195.3	271.6	53. 5	86.1	920.2	357.7
1980					501.2		160.9	225.8	42. 1	84.8	704.2	310.6
1981					585.1		136.9	304.3	28. 6	87.6	750.7	391.9

^aInformation supplied by U.S. Department of Commerce, National Marine Fisheries Service, Southeast Fisheries Center, Miami, Florida.

sippi, southern flounders contributed only 2.6% of the total sport catch. Catches were highest in October and November and lowest in September (Jackson 1972).

ECOLOGI CAL ROLE

Food Habits

Small southern flounders eat a variety of invertebrates, but become piscivorous when they are about 200 mm long (TL). In Louisiana, adult southern flounders ate shrimp and fish In a more de-(Reid et al. 1956). tailed study in Louisiana, Fox and White (1969) reported that striped mullet (Mugil cephalus) was the major item of southern flounders, followed by fat sleepers (Dormitator maculatus) and anchovies (Anchoa). The major foods (percent frequency of stomachs) occurrence in were as striped mullet--57% in follows: December-February; Anchoa sp.-- 30% in Callinectes Sp.--6% 1n March-Mav: June-August; and fat sleeper--30%, Anchoa sp.--4%, Palaemonetes sp.--3%, and Penaeus sp.--3% in September-November. Fat sleepers appeared in the diet in October but disappeared in 2 to 3 weeks.

In Texas, Stokes (1977) reported that small flounders (10 to 150 mm long) ate mostly invertebrates (95%), among which mysids were the most Larger flounders common (32%). (150 mm long) ate primarily fish, whi ch anchovi es, menhaden among (Brevoortia sp.), sci aeni ds. mullet (Mugil sp.) were most common.

Behavi or

In a Louisiana study of day versus night trawling, 89% of southern flounders were caught at night, apparently because they are more vulnerable to trawling at night than during daylight (Dugas 1975). A tank study confirmed that flounders are

more active at night (Dugas 1975).

A tag-recapture study of southern flounders in Texas revealed that movements between and within estuaries rarely exceeded 18 km (Stokes 1977). The time between release and recapture ranged- from 3 to 212 days.

ENVI RONMENTAL REQUI REMENTS

Temperature

Temperature influences the migration of postiarval and adult southern flounders. Postlarval migration to estuaries from offshore waters peaked when water temperatures were about 16°C (Stokes 1977).

In Loui si ana coastal waters, adult southern flounders have been collected at temperatures ranging from 5" to 35°C. In Lakes Pontchartrain and Maurepas, they were collected at water temperatures of 15.0" to 35°C February through September Savoi e 1976). (Tarver and southern flounders were Loui și ana. collected at temperatures of 5" to 35°C (Perret et al. 1971). In another Louisiana study, southern flounders caught in waters with a temperature range of 10" to 30°C; most catches were made from May through August (Barrett et al. 1978).

Salinity

Adult southern flounders have been collected in waters with salinities of 0 to 36 ppt (Christmas and Waller 1973; Perret and Caillouet 1974; Tarver and Savoie 1976; Stokes 1977; Barrett et al. 1978). In Mississippi the largest catches of juveniles and young adults were at salinities of 15 to 20 ppt (Christmas and Waller 1973).

A study of the effect of salinity on survival and growth of early postlarval southern flounders showed that survival was not affected by salinities lower than 26 ppt (Deubler 1960). Growth, however, was faster at higher salinities. In North Carolina the older postlarvae grew faster in water of low salinity (Stickney and White 1973), although the differences in growth were not as clearcut as those of Deubler (1960). In Texas, older postlarvae may be more physiologically adapted to low salinities than younger postlarvae (Stokes 1977). Postlarvae were not collected in water of low salinities (10 to 12 ppt) until March.

Di ssol ved Oxygen

In a laboratory study, postlarval southern flounders attempted avoidance when dissolved oxygen concentrations

fell below 3.7 mg/l. No avoidance differences were noted at temperatures of 6.1° , 14.4° , or 25.3° C (Deubler and Posner 1963).

Substrate

Southern flounders apparently show no preference for a particular type of bottom, though they rarely live on hard bottoms (Ginsburg 1952). In northeast Florida, Nal 1 (1979) collected 152 flounders from mud bottoms and 25 from mud and sand bottoms, but none from hard bottoms. In Florida Bay, southern flounders were collected over shell and firm marl bottoms (Tabb and Manning 1961).



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Division of Biological Services

U.S. Army Corps of Engineers Report No. TR EL-82-4

16. Abstract (Limit: 200 words)

Species profiles are literature summaries of the taxonomy, morphology, range, life history and environmental requirements of coastal aquatic species. They are designed to assist in environmental impact assessment. Southern flounder is an estuarine dependent species and lives its entire life in or near estuaries. The southern flounder migrates out of the estuary into the Gulf of Mexico to spawn in October through February. Larvae and juveniles usually live in estuarine areas, but some juveniles live in near-shore areas in the Gulf of Mexico. The species has a maximum age of 10 years. Southern flounders are caught commercially by shrimp trawlers and a few are caught by gigging. Commercial landings (1971-81) have ranged from 1,169,800 to 28,615 lb. There are no data on sport catches of the species. Population dynamics data on the species are weak. Larval and juvenile flounders eat invertebrates. Adults eat a variety of fish and shrimp. Adult southern flounder have been caught in water with temperatures of 5" to 35°C. The species has been caught in water at salinities of 0-36 ppt. Southern flounder prefer mud bottoms over other types.

17. Document Analysis a. Descriptors
Estuaries Fi shes
Growth Feeding

b. Identifiers/Open-Ended Terms

Southern Flounder
Paralichthys lethostigma
Temperature requirements

Life history Spawning

Habitat requirements

c.COSATI Field/Group

Unlimited

19. Security Class (This Report)

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21. No. of Pages

9

22. Price

See ANSI-239.16)

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As the Nation's principal conservation agency, the Department of the Interior has responsibility for most of our nationally owned public lands and natural resources. This includes fostering the wisest use of our land and water resources, protecting our fish and wildlife, preserving theenvironmental and cultural values of our national parks and historical places, and providing for the enjoyment of life through outdoor recreation. The Department assesses our energy and mineral resources and works to assure that their development is in the best interests of all our people. The Department also has a major responsibility for American Indian reservation communities and for people who live in island territories under U.S. administration.